

Computers in Industry 54 (2004) 327-328

## COMPUTERS IN INDUSTRY

www.elsevier.com/locate/compind

## Author index to volume 54

<b>Assmann, D.,</b> and T. Punter, Towards partnership in software subcontracting	137
Borenstein, D., see Frutos, J.D.	115
Browne, J., see Shen, H.	307
<b>Büyüközkan, G.,</b> and O. Feyzioğlu, A new approach based on soft computing to accelerate the selection of new product ideas	151
Chen, Y., see Shen, H.	307
Chew, B.H., see Lye, S.W.	209
Ding, Y., see Lan, H.	51
Dyke, D., see Nwagboso, C.	291
Feyzioğlu, O., see Büyüközkan, G.	151
Fok, S.C., see Xiang, W.	237
Frutos, J.D., and D. Borenstein, A framework to support customer-company interaction in mass customization	
environments	115
Georgakis, P., see Nwagboso, C.	291
Ghenniwa, H., see Zhang, S.	1
Golani, M., see Pinter, S.S.	325
Haber, R., see Ramírez, M.	105
Harrison, R., see Qin, S.F.	69
Hong, J., see Lan, H.	51
Huang, H., see Lan, H.	51
Islam, M.N., Functional dimensioning and tolerancing software for concurrent engineering applications	169
Kornienko, O., see Kornienko, S.	273
Kornienko, S., O. Kornienko and J. Priese, Application of multi-agent planning to the assignment problem	273
Lan, H., Y. Ding, J. Hong, H. Huang and B. Lu, A web-based manufacturing service system for rapid product	
development	51
Lee, S.G., see Lye, S.W.	209
Lee, YS., see Ren, Y.	17
Lu, B., see Lan, H.	51
Lye, S.W., S.G. Lee and B.H. Chew, Virtual design and testing of protective packaging buffers	209

Nwagboso, C., P. Georgakis and D. Dyke, Time compression design with decision support for intelligent transport systems deployment	291
Pande, S.S., see Sunil, V.B. Peña, V., see Ramírez, M.	191 105
<b>Pinter, S.S.,</b> and M. Golani, Erratum to "Discovering workflow models from activities' lifespans". [Comput. Ind. 53 (2004) 283–296]	325
Priese, J., see Kornienko, S. Punter, T., see Assmann, D.	273 137
Qin, S.F., R. Harrison, A.A. West and D.K. Wright, Development of a novel 3D simulation modelling system for distributed manufacturing	69
Ramírez, M., R. Haber, V. Peña and I. Rodríguez, Fuzzy control of a multiple hearth furnace Ren, Y., H.T. Yau and YS. Lee, Clean-up tool path generation by contraction tool method for machining	105
complex polyhedral models  Rodríguez, I., see Ramírez, M.	105
<b>Shakeri, M.,</b> Implementation of an automated operation planning and optimum operation sequencing and tool selection algorithms	223
Shen, H., B. Wall, M. Zaremba, Y. Chen and J. Browne, Integration of business modelling methods for enterprise information system analysis and user requirements gathering	307
Shen, W., see Zhang, S.  Smith, S.SF., Using multiple genetic operators to reduce premature convergence in genetic assembly planning	35
<b>Steger-Jensen, K.,</b> and C. Svensson, Issues of mass customisation and supporting IT-solutions <b>Sunil, V.B.,</b> and S.S. Pande, WebROBOT: Internet based robotic assembly planning system <b>Svensson, C.,</b> <i>see</i> Steger-Jensen, K.	83 191 83
Tang, D., An agent-based collaborative design system to facilitate active die-maker involvement in stamping	2.7
part design Thimm, G., see Xiang, W.	253 237
Wall, B., see Shen, H.	307
West, A.A., see Qin, S.F. Wright, D.K., see Qin, S.F.	69
Xiang, W., S.C. Fok and G. Thimm, Agent-based composable simulation for virtual prototyping of fluid power system	237
Yau, H.T., see Ren, Y.	17
Zaremba, M., see Shen, H. Zhang, S., W. Shen and H. Ghenniwa, A review of Internet-based product information sharing and visualization	307

## Subject index to volume 54

Advanced planning and scheduling (APS)	83	Machining feature based CAD	223
Agent	253	Manufacturing planning	35
Agile interaction	115	MASS	137
AS-IS analysis	307	Mass customization	83, 115
Assembly planning	35	Metal stamping	253
Automated motion	191	Modelling methods	307
		Multi-agent systems	273
Business process	307	Multi criteria decision-making	151
1		Multiple hearth furnaces	105
CAD/CAM	17	•	
CAD/CAM system	223	NC machining	17
Clean-up tool path generation	17	NC program	223
Collaborative design	253	Neural networks	151
Collaborative product design	1	New product idea selection	151
Communication and collaboration	237	New product idea selection	131
Composable simulation	237	Oldert advert 1 and 1 Pro-	115
Computer aided design	209	Object-oriented modeling	115
Computer controlled systems	105	Operation planning	223
Computer Numerical Control (CNC)	223	Optimization	35
Concurrent engineering	169, 253		
Connection features	69	Petri networks	273
	83	Polyhedral model machining	17
Customer-driven manufacturing	0.3	Process planning	273
Design CASE to all	201	Procurement	137
Design CASE tools	291	Product configuration	83
Design optimisation	291	Product information sharing	1
Die-maker	253	Protective package design	209
Distributed optimization	273		
Domain agent	237	Rapid product development	51
		Rapid prototyping	51
EuroMethod	137	Robotic assembly	191
		Rule-based systems	105
Flexible manufacturing system	273	Rule-based systems	103
Fluid power system	237		
Functional dimensioning and tolerancing	169	SA-CMM	137
Fuzzy control	105	Service system	51
Fuzzy logic	151	Simulation modelling	69
		Software component development	137
Genetic algorithms	35, 209	Software engineering	291
Gouging detection	17	STEP	1
Grasp planning	191	Subcontracting	137
		Subcontractor selection	137
Information systems	115		
Intelligent transportation systems	291	Task level programming	191
Internet	1	Temperature control	105
Internet based CAD/CAM	191	Time compression	291
		TO-BE design	307
Job shop	223	Tolerance allocation	169

## Subject index to volume 54

Uncertainty	151	VRML	1
User involvement	115	VRML modelling	69
Virtual design and testing	209		
Virtual manufacturing	69	Web	1
Virtual prototyping	237	Web-based application	51
Visualization	1	World modelling	191